

Application Data Sheet

Applicant Information

Applicant Authority type::	Inventor
Primary Citizenship Country::	Japan
Status::	Full Capacity
Given Name::	Daisuke
Family Name::	KOBAYASHI
City of Residence::	Toyota-shi
Country of Residence::	JAPAN

Applicant Authority type::	Inventor
Primary Citizenship Country::	Japan
Status::	Full Capacity
Given Name::	Harufumi
Family Name::	MUTO
City of Residence::	Toyota-shi
Country of Residence::	JAPAN

Applicant Authority type::	Inventor
Primary Citizenship Country::	Japan
Status::	Full Capacity
Given Name::	Masato
Family Name::	EHARA
City of Residence::	Toyota-shi
Country of Residence::	JAPAN

Applicant Authority type::	Inventor
Primary Citizenship Country::	Japan
Status::	Full Capacity
Given Name::	Jyunichi
Family Name::	KAKO
City of Residence::	Toyota-shi
Country of Residence::	JAPAN

Correspondence Information

Correspondence Customer Number::	25944
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Application Information

Application Type:: National Phase
Subject Matter:: Utility
Title:: CYLINDER INFLOW EXHAUST GAS AMOUNT CALCULATION SYSTEM OF INTERNAL COMBUSTION ENGINE AND INTAKE PASSAGE INFLOW EXHAUST GAS AMOUNT CALCULATION SYSTEM OF INTERNAL COMBUSTION ENGINE
Attorney Docket Number:: 124286
Suggested Drawing Figure:: 10
Total Drawing Sheets:: 42
Small Entity:: No

Representative Information

Attorneys associated with Customer No.: 25944

Domestic Priority Information					
Application::	Continuity Type::	Parent Application::	Parent Filing Date::		
This Application is a	National Stage of	PCT/JP2003/015901	12/11/2003		
Foreign Priority Information					
Country::	Application Number::	Filing Date::	Priority Claimed::		
JAPAN	2002-365669	12/17/2002	Yes		
Assignee Information					
Assignee Name::	TOYOTA JIDOSHA KABUSHIKI KAISHA				
Street of mailing address::	1, Toyota-cho				
City of mailing address::	Toyota-shi				
State or Province of mailing address::	Aichi				
Country of mailing address::	JAPAN				
Postal or Zip Code of mailing address::	471-8571				